ceipt (2) 13/2003



Applicant: Clarke Group Art Unit 1761

Serial No.: 09/989,682

Filing Date: November 20, 2001

Title: Packaging of Respiring Biological Materials

Assistant Commissioner for Patents Washington, DC 20231

DISCLOSURE UNDER 37 CFR 1.56

Sir:

In fulfilling the duty of candor and good faith, the documents listed on the attached PTO-1449 (two copies) are disclosed to the Office in accordance with 37 CFR § 1.56. It should be noted the word "prior" has been deleted from the attached PTO-1449. It is not admitted that the information in the listed documents is material to patentability as defined in 37 CFR § 1.56(b) or that the documents are analogous art. The Examiner is asked to consider these documents, and to confirm such consideration by returning an initialed and signed copy of the PTO-1449.

Copies of all the cited documents were previously submitted to the Office as part of an Information Disclosure Statement complying with 37 CFR 1.98 (a) through (c) in prior application Serial No. 09/858,190, which is relied on for an earlier effective filling date under 35 USC 120. Therefore, copies of the documents listed on the attached PTO-1449 are not attached, because 37 CFR 1.98(d) states that copies of such document(s) need not be provided.

CERTIFICATE OF MAILING UNDER 37 CFR 1.8

I hereby certify that this correspondence is being deposited with United States Postal Service with sufficient postage as first-class mall in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 2023 or 30 or

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH, /S.W.

ceipt date: 01/13/2003

Applicant believes that because this Disclosure Statement is being submitted before the first Office Action on the merits, no fee is due. If this is incorrect, please charge any necessary fee for consideration of this Disclosure Statement to Deposit Account No. 19-2090 (Sheldon & Mak).

It is believed that this Disclosure complies with the requirements of 37 CFR 1.56 and the MPEP. If the some reason the Examiner thinks otherwise, he is asked to call the undersigned so that any deficiencies can be remedied.

Respectfully submitted,

Γ.H.P.Richardson

Reg. No. 28,805 Tel. No. 650-854-6304

ORM P	JAN 1 3 2003	DEPARTMENT	OF COMMERCE	Atty. Docket	No:	Appli	n No.:		
FORM PTO-1 US DEPARTMENT OF COMMERCE Atty. Docket No.: At (Rev 8/83) TENT AND TRADEMARK OFFICE 13282-2							09/989,682		
	INFORMATION I	DICCI OCUDE CI	ATEMENT	Applicant:	Clarke				
	INFORMATION	JISCLUSURE SI	ATEMENT	Filing Date:		Grou	D:		
	(Use sever	Novembe 2001	nber 20, 176		1761	1			
		US	PATENT DOCUMENTS						
Exr. initial	Document number	Date	Name	Class	Sub clas		Filing da appropri		
		FOREI	GN PATENT DOCUMENT	S	,				
* Exr. initial	Document number	Date	Country	Class	Sub		Transla enclosed		
iiiiiai	Hamber	Date	Oddiniy	Olass	Olas		CHOIOGO	. (.	
	OTHER DO	OCUMENTS (Incl.	uding Author Title Date	Pertinent Pa	ges, et	c.)			
Exr.	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)						Transla		
initial	Clarks at al. IITama		ails of Document	and Maintain		-	enclosed	1 (?	
	Clarke et al., "Temperature Switchable Membranes for Creating and Maintaining Beneficial Package Atmospheres for Fresh Produce", Plastic Film and Sheeting, 17, pp.								
	22-34 (January, 2001)								
	Clarke, "Temperature Switchable Membranes for Packaging Fresh Produce", 2000 TAPPI Polymers, Laminations & Coatings Conference, November, 2000, pp. 1257-1271								
	Clarke, "Temperature Switchable Membranes for Packaging Fresh Produce", Paper,								
	Film & Foil Converter, November 1, 2000								
	Clarke, "Temperature Switchable Membranes for Creating and Maintaining Beneficial Package Atmospheres for Fresh Produce", 1999 Polymers, Laminations & Coatings								
	Conference, pp. 663-669 August 1919								
	Clarke et al, "The Future in Film Technology: a Tunable Packaging System for Fresh Produce", 7 th Int. Controlled Atm.Res. Conf CA97 Proc. 5 , 68-75 (October 1997)								
			meric Packages for Modifi			ge			
	Mannapperuma et a of Fresh Produce".	al, "Design of Poly Proc. 5 th Int'l Res.	meric Packages for Modifi Conf, vol 2, pp. 225-233,	ed Atmospher June 198	e Stora	·			
	Mannapperuma et a of Fresh Produce", Liu,, "The Ethylene	al, "Design of Poly Proc. 5 th Int'l Res.	meric Packages for Modifi	ed Atmospher June 198	e Stora	·			
	Mannapperuma et a of Fresh Produce", Liu., "The Ethylene pp. 86-96 (1977) Kader, "Relative To	al, "Design of Poly Proc. 5 th Int'l Res. Problem in Apple	meric Packages for Modifi Conf, vol 2, pp. 225-233 , Storage", Michigan State U and Vegetables to Elevated	od Atmospher June 198 Jniversity, Hor CO ₂ and red	e Stora 9 t. Rep 2	28,		-	
	Mannapperuma et a of Fresh Produce", Liu, "The Ethylene pp. 86-96 (1977) Kader, "Relative To Levels", Michigan S	al, "Design of Poly Proc. 5 th Int'l Res. Problem in Apple Ilerance of Fruits a State University, Ho	meric Packages for Modifi Conf, vol 2, pp. 225-233, Storage", Michigan State U and Vegetables to Elevated ort. Rep 28, pp. 260-2 64 (ed Atmospher June 1989 Jniversity, Hor CO ₂ and redi 1977)	e Stora 9 t. Rep 2 uced O ₂	28,			
	Mannapperuma et a of Fresh Produce", Liu, "The Ethylene pp. 86-96 (1977) Kader, "Relative To Levels", Michigan S Marriott, "Bananas	al, "Design of Poly Proc. 5 th Int'l Res. Problem in Apple derance of Fruits a State University, Ho Physiology and	meric Packages for Modifi Conf, vol 2, pp. 225-233 , Storage", Michigan State U and Vegetables to Elevated	ed Atmospher June 1989 Jniversity, Hor CO ₂ and redi 1977) and Ripening fo	e Stora 9 t. Rep 2 uced O ₂	28,		1	
	Mannapperuma et a of Fresh Produce", Liu, "The Ethylene pp. 86-96 (1977) Kader, "Relative To Levels", Michigan S Marriott, "Bananas Optimum Quality", 0	al, "Design of Poly Proc. 5 th Int'l Res. Problem in Apple lerance of Fruits a State University, Ho Physiology and I CRC Critical Revienanas in Polyethyle	meric Packages for Modifi Conf., vol 2., pp. 225-233, Storage", Michigan State I and Vegetables to Elevatec pt. Rep 28, pp. 260-2 64 (Biochemistry of Storage ar ws in Food Science & Nut ene Bags with an Ethylene	ed Atmospher June 198: Jniversity, Hor CO ₂ and redi 1977) ad Ripening for rition, pp. 41-5	e Stora 9 t. Rep 2 uced O ₂	28,		7	
	Mannapperuma et of Fresh Produce", Liu,, "The Ethylene pp. 86-96 (1977) Kader, "Relative To Levels", Michigan S Marriott, "Bananas Optimum Quality", Liu, "Storage of Bar	al, "Design of Poly Proc. 5 th Int'l Res. Problem in Apple lerance of Fruits a State University, Ho Physiology and I CRC Critical Revienanas in Polyethyle	meric Packages for Modifi Conf., vol 2., pp. 225-233, Storage", Michigan State I and Vegetables to Elevatec pt. Rep 28, pp. 260-2 64 (Biochemistry of Storage ar ws in Food Science & Nut ene Bags with an Ethylene	ed Atmospher June 198: Jniversity, Hor CO ₂ and redi 1977) ad Ripening for rition, pp. 41-5	e Stora 9 t. Rep 2 uced O ₂	28,			
	Mannapperuma et of Fresh Produce", Liu,, "The Ethylene pp. 86-96 (1977) Kader, "Relative To Levels", Michigan S Marriott, "Bananas Optimum Quality", Liu, "Storage of Bar	al, "Design of Poly Proc. 5 th Int'l Res. Problem in Apple lerance of Fruits a State University, Ho Physiology and I CRC Critical Revienanas in Polyethyle	meric Packages for Modifi Conf., vol 2., pp. 225-233, Storage", Michigan State I and Vegetables to Elevatec pt. Rep 28, pp. 260-2 64 (Biochemistry of Storage ar ws in Food Science & Nut ene Bags with an Ethylene	ed Atmospher June 198: Jniversity, Hor CO ₂ and redi 1977) ad Ripening for rition, pp. 41-5	e Stora 9 t. Rep 2 uced O ₂	28,			
	Mannapperuma et of Fresh Produce", Liu,, "The Ethylene pp. 86-96 (1977) Kader, "Relative To Levels", Michigan S Marriott, "Bananas Optimum Quality", Liu, "Storage of Bar	al, "Design of Poly Proc. 5 th Int'l Res. Problem in Apple lerance of Fruits a State University, Ho Physiology and I CRC Critical Revienanas in Polyethyle	meric Packages for Modifi Conf., vol 2., pp. 225-233, Storage", Michigan State I and Vegetables to Elevatec pt. Rep 28, pp. 260-2 64 (Biochemistry of Storage ar ws in Food Science & Nut ene Bags with an Ethylene	ed Atmospher June 198: Jniversity, Hor CO ₂ and redi 1977) ad Ripening for rition, pp. 41-5	e Stora 9 t. Rep 2 uced O ₂	28,			
	Mannapperuma et of Fresh Produce", Liu,, "The Ethylene pp. 86-96 (1977) Kader, "Relative To Levels", Michigan S Marriott, "Bananas Optimum Quality", Liu, "Storage of Bar	al, "Design of Poly Proc. 5 th Int'l Res. Problem in Apple lerance of Fruits a State University, Ho Physiology and I CRC Critical Revienanas in Polyethyle	meric Packages for Modtif. Conf., vol 2, pp. 225-233, Storage", Michigan State Und Vegetables to Elevateo. pt. Rep 28, pp. 260-2 64 (Biochemistry of Storage answs in Food Science & Nuterne Bags with an Ethylenery, 1970)	ed Atmospher June 198: Jniversity, Hor CO ₂ and redi 1977) ad Ripening fo rition, pp. 41-5 Absorbent",	e Stora 9 t. Rep 2 uced O ₂	28,			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through
citation if not in conformance and not considered. Include copy of this form with next communication to applicant.